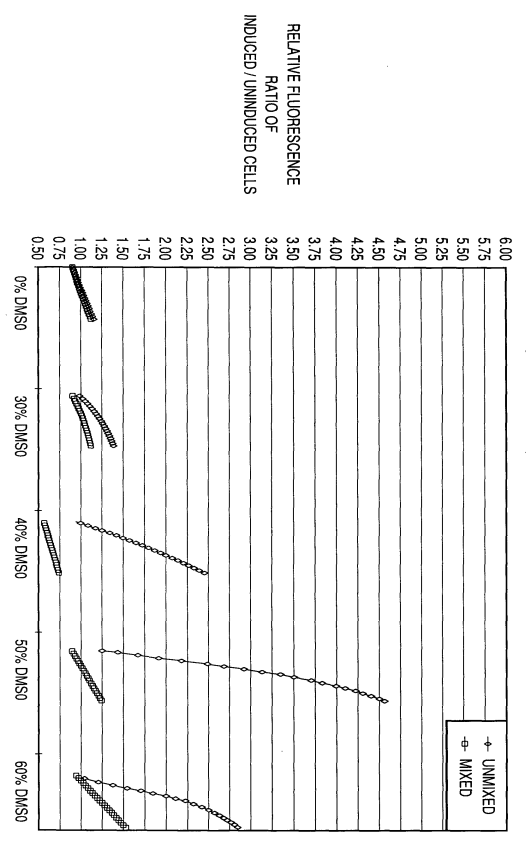


Fig. 4

One Hour Kinetic Assay Detection Of Caspase 3: DMSO Concentration Effect As Added With 30 mM Final Cell Probe



rig. 5

Hel a Caspase 6 CellProbe 1 Hour Assay:

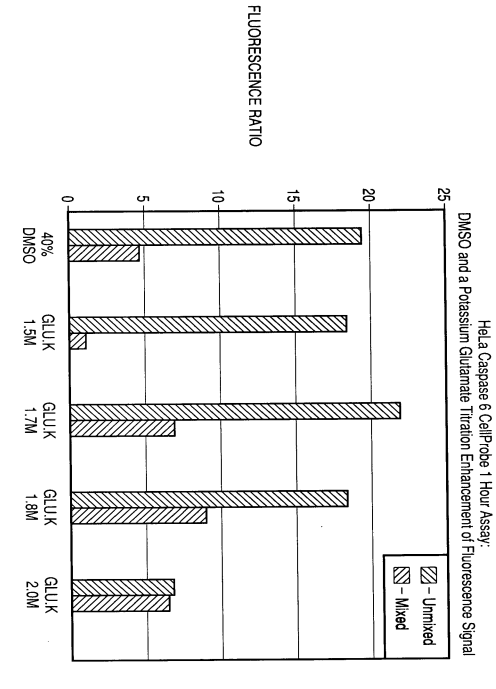
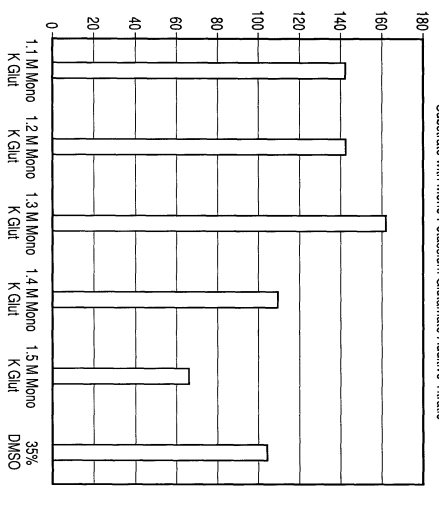


Fig. 6A

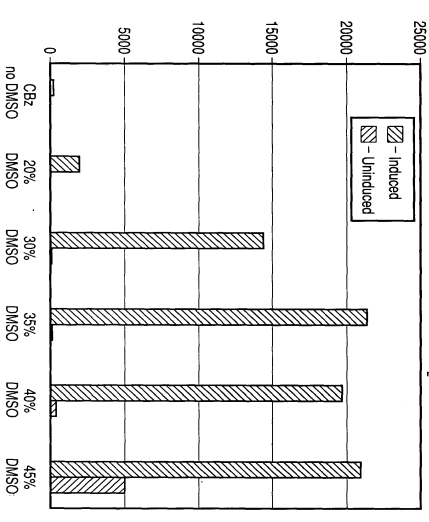




FLUORESCENCE RATIO

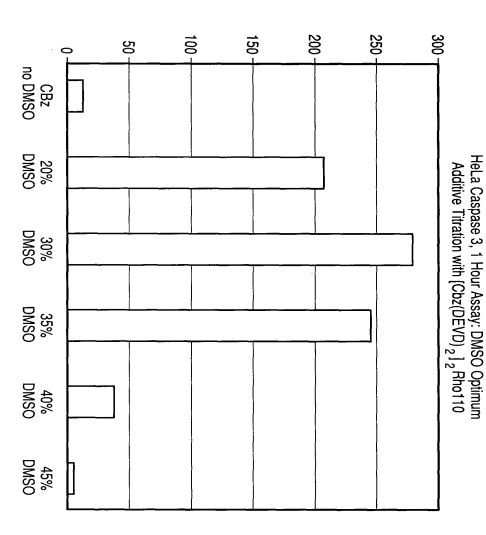
Fig. 6B





FLUORESCENCE INTENSITY = (1 HOUR VALUE - CELL FREE BLANK)

Fig. 6C



FLUORESCENCE RATIO

FLUORESCENCE RATIO

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35% Glycerol

Betaine 1.6M

Betaine 1.8M

Betaine 2.0M

Betaine 2.2M တ

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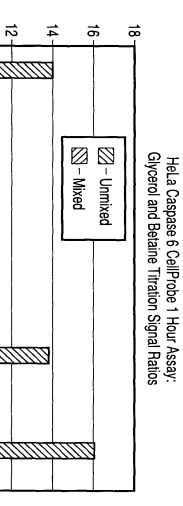
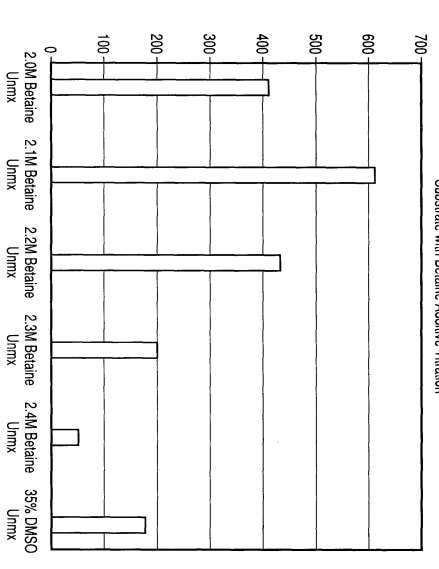


Fig. 8

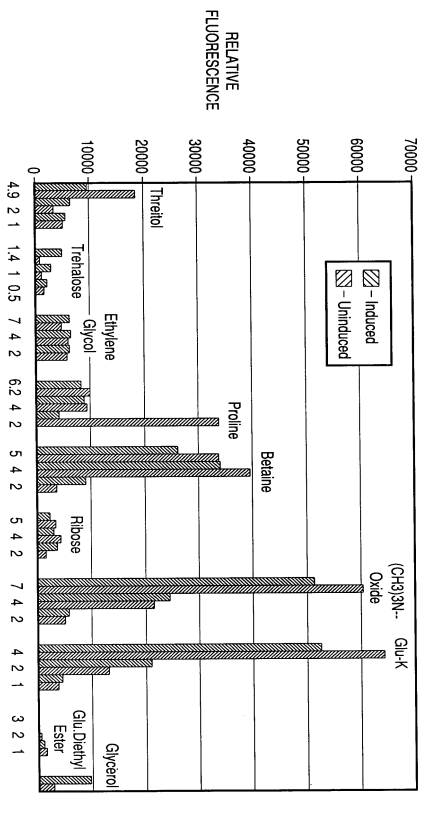
HeLa 1 Hour Caspase 3 Assay: Signal Ratio of 10 μM Cbz CellProbe Substrate with Betaine Additive Titration



FLUORESCENCE RATIO

Hig. 9

CellProbe Caspase 6 Assay with Added Compounds For Signal Enhancement Determination



MOLAR CONCENTRATION OF ADDED COMPOUNDS